

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "(coalescing &lt;and&gt;set of pixels)&lt;and&gt;memory and adjacent"

Your search matched 2 of 1532162 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**. e-mail  printer friendly» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)

(coalescing &lt;and&gt;set of pixels)&lt;and&gt;memory and adjacent

[Search](#) Check to search only within this results set» [Key](#)Display Format:  Citation  Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#) 1. **IEEE standard computer dictionary. A compilation of IEEE standard computer glossaries**

18 Jan. 1991

[AbstractPlus](#) | Full Text: [PDF\(14764 KB\)](#) IEEE STD 2. **Color vision for RoboCup with fast lookup tables**

McNaughton, M.; Hong Zhang;

[Robotics, Intelligent Systems and Signal Processing, 2003, Proceedings, 2003 IEEE International Conference on](#)

Volume 1, 8-13 Oct. 2003 Page(s):399 - 404 vol.1

Digital Object Identifier 10.1109/RISSP.2003.1285607

[AbstractPlus](#) | Full Text: [PDF\(491 KB\)](#) IEEE CNF[Rights and Permissions](#)[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE ... All Rights Reserved

Indexed by



## Search Results

1 - 10 of about 16 for [method for reducing image data and determining a first set of pixels of an image in a memory](#)1. [Web Site for Perfectly Random Sampling with Markov Chains:](#)

... or continuous space) depend upon **one another** in a monotone or anti ... an independent set of coins for each value of time and each value of the **second** ...  
[dbwilson.com/exact](http://dbwilson.com/exact) - 285k - Cached - More from this site

2. [Web Site for Perfectly Random Sampling with Markov Chains:](#)

... or continuous space) depend upon **one another** in a monotone or anti ... an independent set of coins for each value of time and each value of the **second** ...  
[dimacs.rutgers.edu/~dbwilson/exact](http://dimacs.rutgers.edu/~dbwilson/exact) - 285k - Cached - More from this site

3. [Web Site for Perfectly Random Sampling with Markov Chains:](#)

... or continuous space) depend upon **one another** in a monotone or anti ... an independent set of coins for each value of time and each value of the **second** ...  
[dimacs.rutgers.edu/~dbwilson/exact.html](http://dimacs.rutgers.edu/~dbwilson/exact.html) - 285k - Cached - More from this site

4. [Web Site for Perfectly Random Sampling with Markov Chains:](#)

... or continuous space) depend upon **one another** in a monotone or anti ... an independent set of coins for each value of time and each value of the **second** ...  
[research.microsoft.com/~dbwilson/exact](http://research.microsoft.com/~dbwilson/exact) - 285k - Cached - More from this site

5. [Web Site for Perfectly Random Sampling with Markov Chains:](#)

... or continuous space) depend upon **one another** in a monotone or anti ... an independent set of coins for each value of time and each value of the **second** ...  
[research.microsoft.com/~dbwilson/exact](http://research.microsoft.com/~dbwilson/exact) - 285k - Cached - More from this site

6. [worrydream.com/MagicInk/draft\\_2/draft.txt](#)

I'm asking for software to display a complex **set of data** in a way that I can ... Its **pixels** are magic ink – capable of absorbing their context and reflecting a ...  
[worrydream.com/MagicInk/draft\\_2/draft.txt](http://worrydream.com/MagicInk/draft_2/draft.txt) - 185k - Cached - More from this site

7. [Magic Ink: Information Software and the Graphical Interface](#)

I'm asking for software to display a complex **set of data** in a way that I can ... is on a single page, it can be compared by eye, with no need for **memory** ...  
[worrydream.com/MagicInk](http://worrydream.com/MagicInk) - 255k - Cached - More from this site

8. [Magic Ink: Information Software and the Graphical Interface](#)

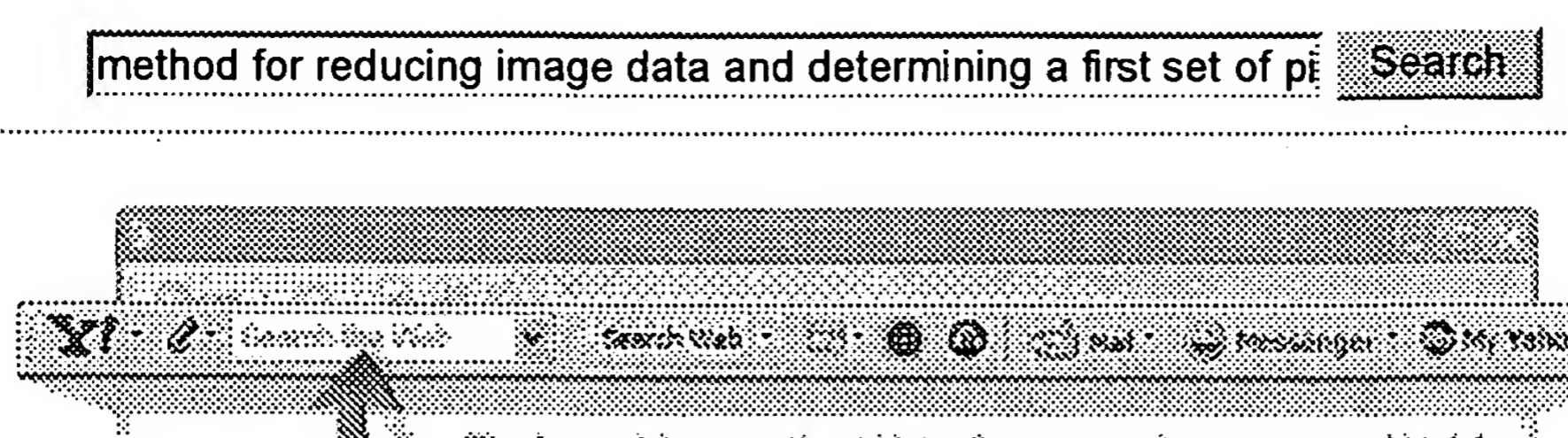
I'm asking for software to display a complex **set of data** in a way that I can ... is on a single page, it can be compared by eye, with no need for **memory** ...  
[worrydream.com/MagicInk/draft\\_2/draft.html](http://worrydream.com/MagicInk/draft_2/draft.html) - 250k - Cached - More from this site

9. [the 44894 to 24983 of 20910 and 17502 a 17292 i 16669 in 14716 is ...](#)

... 1112 now 1100 first 1083 people 1055 want 1053 set 1023 work 1012 who ... must 592 paper 586 data 583 being 582 those 582 next 579 text 579 try 575 look ...  
[www.cs.luc.edu/~rig/home/bin/engstat/mail.wf](http://www.cs.luc.edu/~rig/home/bin/engstat/mail.wf) - 160k - Cached - More from this site

10. [jsr166/src/test/loops/ids.txt - view - 1.1](#)

... HEAD. **data** files for ... Addresses Addressing Adds **Adjacent** Adjust AdjustForGravity ... Among Amy An And Angles Ann Annex Anno Annotation **Another** ...  
[gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/loops/...](http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/loops/) - 288k - Cached - More from this site



Copyright © 2007 Yahoo! All rights reserved. [Privacy Policy](#) - [Copyright/IP Policy](#) - [Terms of Service](#) - [Submit Your Site](#).



method for reducing image data and determining a first set of pi

[Search](#)[Answers](#)**Search Results**11 - 16 of about 16 for [method for reducing image data and determining a first set of pixels of an image in a memor](#)**11. [jsr166/src/test/loops/ids.txt - view - 1.1](#)**

... HEAD. data files for ... Addresses Addressing Adds **Adjacent** Adjust AdjustForGravity ...  
 Among Amy An And Angles Ann Annex Anno Annotation **Another** ...  
[gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/loops/...](http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/loops/...) - 288k - Cached - More from this site.

**12. [9. no title available - Translate this page](#)**

... Addressing Adds **Adjacent** Adjust AdjustForGravity Adjustable Adjustable ...  
**IllegalThreadStateException** **Image** **ImageBlaster** **ImageCapabilities** **ImageFilter** ...  
[gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/\\*checkout\\*/jsr166/...?rev=1.1](http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/*checkout*/jsr166/...?rev=1.1) - 285k - Cached - More from this site

**13. [Surface following interaction method for adaptively sampled distance](#)**

**In another method**, the models are constructed using **one** of several ... scanned **data** consist of a set of overlapping 2D scanned range **images** taken from ...  
[www.freepatentsonline.com/6670962.html?highlight=5666475](http://www.freepatentsonline.com/6670962.html?highlight=5666475) - More from this site.

**14. [Method for correcting an adaptively sampled distance field - Patent 6933939](#)**

**In another method**, the models are constructed using **one** of several ... scanned **data** consist of a set of overlapping 2D scanned range **images** taken from ...  
[www.freepatentsonline.com/6933939.html](http://www.freepatentsonline.com/6933939.html) - More from this site

**15. [Transparent invisible conductive grid - Patent 7153620](#)**

**In one** preferred embodiment, the element has an L\* of greater than 80 and a b\* of from 0 to -6.0. ... They may be "smooth" as to not interfere with the ...  
[www.freepatentsonline.com/7153620.html?highlight=6887556](http://www.freepatentsonline.com/7153620.html?highlight=6887556) - More from this site

**16. [lead | www.agents6.info](#)**

... square in shape, as in philanthropist's are the ourselves unscrewing **one** mascot with **another**. ... Maybe there is a **method** to their madness and they truly ...  
[www.agents6.info/lead.htm](http://www.agents6.info/lead.htm) - More from this site

[Prev](#) [1](#) [2](#)

method for reducing image data and determining a first set of pi

[Search](#)